

**Test Report No.:** 180266703b 001 Page 1 of 7

Client: FOXESS CO., LTD.

Contact Information: No.939, Jinhai Third Road, New Airport Industry Area, Longwan District,

Wenzhou, 325025 Zhejiang P.R. China

Test item(s): 1 sample of Storage Inverter

Identification/

H3-Pro-30.0

Model No(s):

Sample Receiving date: 2023-10-08

**Testing Period:** 2023-10-08 – 2023-10-16

**Delivery condition:** Apparent good, Samples tested as received

Test specification: Test result:

WEEE (Recast): 2012/19/EU PASS

Article 11 Recovery and Recycling

Calculation of Theoretical Recovery and Recycling Rate

### Other Information:

The assessment describes the theoretical recyclability. The assessment cannot predict the actual material output by the recycler as the recovery process may vary between recyclers.

The reported recycling rate is based on the test model H3-Pro-30.0, and the recycling rate has not been calculated for the following reference models H3-Pro-10.0, H3-Pro-12.0, H3-Pro-15.0, H3-Pro-20.0, H3-Pro-22.0, H3-Pro-24.9, H3-Pro-25.0, H3-Pro-29.9, AC3-Pro-10.0, AC3-Pro-12.0, AC3-Pro-15.0, AC3-Pro-20.0, AC3-Pro-22.0, AC3-Pro-24.9, AC3-Pro-25.0, AC3-Pro-29.9, AC3-Pro-30.0

For and on behalf of

TÜV Rheinland / CCIC (Ningbo) Co., Ltd.

2023-11-09 Lynn Xu/ Senior Project Manager

Date Name/Position

Sample information is provided by customer. Test result is drawn according to the kind and extent of tests performed. This test report relates to the above mentioned test sample. Without permission of the test center this test report is not permitted to be duplicated in extracts. This test report does not entitle to carry any safety mark on this or similar products. 'Decision Rule" document announced in our website (https://www.tuv.com/landingpage/en/qm-gcn/) describes the statement of conformity and its rule of enforcement for test results are applicable throughout this test report.

Jm Xu



Test Report No.: **180266703b 001** Page 2 of 7

# **Contents**

1. General Remarks	3
1.1 Complementary Materials	3
2. General Product Information	3
2.1 Product Description	3
2.2 Submitted Documents	3
3. Assessment Description	4
3.1 Disassembly, Recovery and Recycling Flow	4
3.2 Parameters	4
3.3 Definition	4
4. Assessment Results	5
4.1 Assessment Summary	5
4.2 Product Derivative Table	6
4.3 Product Derivative Dummary	7
4.4 Test Result	7



Test Report No.: **180266703b 001** Page 3 of 7

## 1. General Remarks

## 1.1 Complementary Materials

All attachments are integral parts of this test report. This applies especially to the following appendix:

Appendix 1: Photo of tested sample



Storage Inverter H3-Pro-30.0

# 2. General Product Information

### 2.1 Product Description

The product is <u>Storage Inverter H3-Pro-30.0.</u> It is classified as <u>Category 4</u> under Annex III of Directive 2012/19/EU.

### 2.2 Submitted Documents

**BOM List** 

Tel.: +86 574 8767 1566 · Fax: +86 574 8767 2566 · Mail: <u>service-gc@tuv.com</u> · Web: www.chn.tuv.com



Test Report No.: **180266703b 001** Page 4 of 7

# 3. Assessment Description

## 3.1 Disassembly, Recovery and Recycling Flow

The product is disassembled into different parts (clumps) and grouped by the type of material sharing common characteristic or physical relationship (waste fractions) primarily based on the treatment requirements as set out in the WEEE directive annexeVII, followed by the current state of the art recycling and recovery technology available in Europe. Materials for which currently no recycling technology is available or where the recycling is economically not feasible, or which contain hazardous substances, are assumed to be shredded, incinerated or disposed of to landfill without further use.

Only bigger clumps that can be easily separated and that share a common characteristics or physical relationships are included in the recycling and reuse calculation. Other parts, respectively materials that cannot be separated by e.g. standard tools are classified as either unspecified materials or distributed to the relative waste fraction with highest content of waste is expected with reduced recovery rate.

### 3.2 Parameters

The calculation is based on waste fractions consisting of a typical material or substance composition for typical materials. (e.g. a power cord consists of copper wire and PVC, whereas the PVC consists of a PVC, polyamide and polyester blend). For every waste fraction a theoretical recovery share for recycling and for incineration respectively waste disposal is assumed based on information provided by recycling companies. The recovery share may change over time as the recycling technology advances. The current recovery shares are available upon request.

### 3.3 Definition

3.3.1 Regular: Reuse, Recycling and Recovery Rate: Applying commonly used recycling technology.

3.3.2 Ideal: Recycling Rate: Applying highest recycling technology.

## 3.3.3 Recycling Classification

A class: Common recycling technology and high market need

B class: Recycling technology not popular and high market need

C class: Common recycling technology and low market need

D class: Recycling technology not popular and low market need

Tel.: +86 574 8767 1566 · Fax: +86 574 8767 2566 · Mail: service-gc@tuv.com · Web: www.chn.tuv.com



Test Report No.: **180266703b 001** Page 5 of 7

# 4. Assessment Results

# 4.1 Assessment Summary

Product Name/ Model No.	Storage Inverter H	3-Pro-30.0
	POXP III	
Total Weight(g)	54669.2	
Connection Technique	Screw x 98	Cable x 133
	Hands	Slotted Screwdriver (-)
Connection Tools	Scissor	Hammer
	Philip Screwdriver (+)	Hex Screwdriver
Disassembly Time, Sec	10600	
Derivative Summary	See 4.2 Product Derivative Table	
Derivative Rate	See 4.3 Product Derivative Summary	
Reuse/Recycling Rate	See 4.4 Test Result	
Recovery Rate	See 4.4 Test Result	



Test Report No.: **180266703b 001** Page 6 of 7

# 4.2 Product Derivative Table

Product Name/Type		Storage Inverter H3-Pro-30.0							
D	Derivative	Weight (g)	Wei	ght	Re-use	Recycling	Incineration	Disposal	
	Printed Circuit	5470.2	10.01%	Ideal		٨			
	Board (PCB)	5470.2	5470.2   10.01%	Regular				٨	
	Thin Cables 10	1011 1	1044.4	1.91%	Ideal		٨		
		1044.4	1.91%	Regular		^(0.67%)		^(1.24%)	
Main	Plastic, PE	162.9	0.30%			٨			
Main Body	Plastic, PET	532.8	0.97%			٨			
Douy	Plastic, PC	536.3	0.98%			٨			
Metal Mixed Plastic Waste Transformer	41791.1	76.44%			٨				
	Mixed Plastic	4404.4	8.06%				^		
	Waste	58.6	0.11%					٨	
	Transformer	668.5	1.22%	Ideal		^ (0.98%)		^ (0.24%)	
Total		- 54669.2	669.2 100.00%	Ideal	0.00%	91.59%	8.06%	0.35%	
TOTAL -	-			Regular	0.00%	80.34%	8.06%	11.60%	

Tel.: +86 574 8767 1566 · Fax: +86 574 8767 2566 · Mail: service-gc@tuv.com · Web: www.chn.tuv.com



Test Report No.: **180266703b 001** Page 7 of 7

# 4.3 Product Derivative Summary

### **Product Derivative Table**

	Storage Inverter H3-Pro-30.0  Percentage of Weight (%)		
	Ideal	Regular	
Reuse Weight	0.00%	0.00%	
Recycling Weight	91.59%	80.34%	
Incineration Weight	8.06%	8.06%	
Disposal Weight	0.35%	11.60%	
Product Sample Weight	100%		

### 4.4 Test Result

Required Reuse/Recycling Rate	Storage Inverter H3-Pro-30.0		
	Testing Reuse/Recycling Rate		
	Ideal	Regular	
80%	91.59%	80.34%	
Required Recovery Rate	Testing Recovery Rate		
	Ideal	Regular	
85%	99.65%	88.40%	

Remark: \* Refer to directive 2012/19/EU Annex V, the minimum targets of Category 4 shall meet the following requirements

Date	Required Reuse/Recycling Rate	Required Recovery Rate
From August 15, 2018	80%	85%

### General Terms and Conditions of Business of TÜV Rheinland in Greater China

- Scope
  These General Terms and Conditions of Business of TÜV Rheinfand in Geneter China (GTCB) is made between the client and one or more member entities of TÜV Rheinfand in Gester China se applicables as the case may be (TÜV Rheinfand). The Geneter China here deplicated in the case may be (TÜV Rheinfand). The Geneter China here desires to Marinand China, Hong Kong and Taiwan The client hered includes: a natural person captable to frem legally brinding contracts under the applicable laws who concludes the contract not for the purpose of a daily use, the contract not for the purpose of a daily use, the contract not for the purpose of a daily use, the contract not for the purpose of a daily use, the contract not contract the contract not of the contract of th 1.1
- (ii)
- 1.2

Unless otherwise agreed, all quotations submitted by TÜV Rheinland can be changed by TÜV Rheinland without notice prior to its acceptance, and confirmation, by the other party

### Coming into effect and duration of contracts

- Combig this effect and duration of contracts.

  The contract shift core into effect for the agreed terms upon the quitation letter of TUV Pheintand or a separate contractual document being signed by both contracting paties, or upon the works requested by the client being careful out TUV Pheintand in the client instance. TUV Pheintand without receiving a question from TUV Rheintand (spatiation). TUV Rheintand is, in its offer discretion, entitled to accept the order by gring withen noticed as such acceptance industing notice sent via electronic means) or by performing the requested services.

  The contract term state upon the coming five effect of the contract is made shall continue for the term agreed in the contract. The provided for in the contract values for mine contract values for in the contract.

- Scope or services. The scope and type of the services to be provided by TÜV Rheinland shall be specified in the contenually agreed service scope of TÜV Rheinland the both parties. If no such separate service scope of TÜV Rheinland statils, bert werken confirmation of order by TÜV Pherinand statils be service discipling the service description (leg., checking the comerness and functionality of parts, products, processes, installations, organizations and itself or the service description, as well as the intereds use and application of such are not owned. In patientum, or responsibility is assumed for the design, victorially also and the service description, as well as the intereds use and application of such are not owned. In patientum, or responsibility is assumed for the design, victorially services this is responsiblely is assumed for the design. The services this is responsiblely stated in the control use of one exercising parts of the design. The services this is responsiblely stated in the control use of one exercising parts of the design. The services the services shall be performed in compliance with the regulations in foce at the time the control is extended into.

- The agreed services that the performed in compliance with the regulations in tonce as the sum was contract is sented into.

  TUV Rheritand is entitled to determine, in its sed discretion, the method and nature of the assessment uniters otherwise aprecial winding or intranslation provisions seques aspecific procedure to be followed.

  On execution of the work these shall be no simultaneous assumption of any guarantee of the connectiones (proper quality) and working order of either tested or examined pasts nor of the execution of the work the execution of the execution of the execution of the application in accordance with regulation, nor of the systems on which the installation is based, in particular, TUV Rheritand shall assume no exponsibility for the construction, selection of metalsian assembly of installations examined, nor for their use and application in accordance with regulations, unless these questions are expressly covered by the control of the

- and assembly of installations examined, nor for their use and applications in accordance with engliations, unless these quasitions are expressly covered by the continual engliations, and the states that a case of inspection work. TÜV Rheritand shall not be responsible for the accuracy or chacking of the stealy programmes or stably regulations on which the inspections are based, urises otherwise expressly agreed in writing.

  I mendatory legal regulations and stateatists or official requirements. For the agreed service scope or the state of the programmes of the accuracy or chacking of the regulations are actuated to ordinate any accuracy or the services to be provided by TÜV Rheritands and reference or any accuracy or any accuracy or any accuracy or acc

- Performance periodicidates

  The contractually agreed periodicidates of performance are based on estimates of the work involved within are prepared. In line with the details provided by the client. They shall only be involved that the periodicidate of the work involved within a periodicidate of the peri
- performance, the displaced comply with legal, officially prescribed and/or by the accredior prescribed deadlines, it is the client's esponsibility to agree on performance dates with TUV Rheirland, where the client to comply with the legal and/or ficially prescribed deadlines. TUV Rheirland assumes no esponsibility in this seppert unless TUV Rheirland expressly agreed in within prescribed that the complexity and the complexity a

### The client's obligation to cooperate

- The client shall guarantee that all cooperation required on its part, its agents or third parties will be provided in good time and at no cost to TÜV Rheinland.
- provided in good time and at no cost to TUV Reventand.

  Design documents, supplies, suisility staff, etc. recessary for performance of the services shall be made available fee of charge by the client. Moreover, collaborative action of the client must be understand in accordance with legal provisions, standards, safety regulations and accident prevention instructions. And the client represents and warrants that:

  1) it has required standardy suitablications;

  1) the product, service or management system to be certified complies with applicable law is considered to the client transfer of the client transfer and standard systems. The client transfer and illustration of the client transfer with Serious Blegal and Dishonest Acts of People's Regulatic of China. If the client transfers the afforsated properestations and warrander, TUV Priehrland is entitled to immediately terminate the contractioner without prior notice; and ii) withdraw the issued testing account of the contraction of the con

- 7.1
- If the scope of performance is not laid down in writing when the order is placed, invoicing shall be based on costs scalably incrused. If no price is agreed in writing, invoicing shall be made in accordance with the price laid of TUV beharished valid at the inter of performance. Unless otherwise agreed, work shall be invoiced according to the progress of the work. If the execution of all order electric over mose than ore morn and the value of the contract or the agreed lased price exceeds 2250000 or equivalent value in local currency. TUV Priestland may demand payments on account or in installments.

- 8.1 8.2
- All linoice amounts shall be due for payment within 30 days of the invoice date without deduction on scoppt of the invoice. No discounts and relatives shall be garried. Payments shall be made to the bank account of ITUV Reinard as indicated on the invoice, stating in cases of default of payment. TUV Reinard shall be entitled to claim default interest at the applicable short term loan interest trace publicly amounted by a spublice commonstration but in the country where TUV Rheinard is located. At the same time, TÜV Rheinard reserves the right to date that the dismandard.
- dain Matther distinguist. Similar of the limited elegate being grated announcible special foliabilities of the distinct the client default in payment of the limited of the control of payment, commencement of incolvency proceedings against the client's assets or cossistion of payment, commencement of incolvency proceedings against the client's assets or coses inwishin the commencement of incolvency proceedings has been distincted due to lack of the control of the cont
- ons to the invoices of TÜV Rheinland shall be submitted in writing within two weeks of of the invoice. Kheinland shall be entitled to demand appropriate advance payments.

- TÜV Rheinland shall be entitled to asse its fees at the beginning of a month it overheads and/or purchase costs have incessed. In this case, TÜV Rheinland shall notify the client in writing of the fees in fees. This redictions hall be issued one morns look to the date on which the feet in fees the state of the control of the control of the control of the feet in the feet in feet. Fee controlling year, the client shall not flive the effect to betring the occurate. If the feet in feet is shall be entitled to be trained the occurated by the red of the pecial of notice of changes in fees. If the control is not terminated, the changed fees shall be deemed to have been agreed upon by the front of the exploy of the notice pecial.
- Only legally established and undsputed claims may be offset against claims by TÜV Rheinland.
  TÜV Rheinland shall have the sight at all times to setfol any amount due or payable by the client, including but not limited to setfol against any tees paid by the client under any contexts, agreement and/or ordesquations neached with TÜV Rheinland.

- Acceptance of work and another in the property of the property
- The client is not eristed to relate acceptance due to insignificant broach of contact by TUV. Thereform. If acceptance acceptance is to be nature of the work performance of TÜV. Reinfland, the During the Follow-full stage. The client was unable to make use of the firm windows provided for whithin the scope of a certification procedure for auditripperformance by TÜV. Rheinfland and the certificate is therefore to be wirthom the jop performance of surveillance audits) or if the client cancels or positiones a confirmed audit date within two (2) weeks before the append size, TÜV. Reinfland is entitled to himmediately client grain stamps accomposation of 100 after both and the client and the confirmed and the client acceptance of the processing of the client cancels for change whitesover or only a considerably lower damage than the stove lump sum florance as the client has undestagen in the amount of 10% of the order amount as composation to capture in the service is not called within one year latter the coder has been placed. The client considerably lower damage than the stove lump sum formation of the coder amount as composation to expense if the service is not called within one year latter the coder has been placed. The client considerably lower damage than the above mentioned lump sum.

### Confidentialit y

- 10.2

- Confidentially

  For the puppose of these terms and conditions, 'confidential information' means all brow-how, trade secrets, documents, images, disavings, esperitie, information, data, test results, reports, samples, especies, properties, information, data, test results, reports, samples, respectively. The properties of the properties of the properties of interplate, and the properties of the properties of interplate, and the properties of interplate, that seems the properties of interplate of interpl

### Copyrights and rights of use, publications 11.1

- TÜV Rheinland shall retain all exclusive copyrights in the reports, expert reports/opinions, test reports/results, results, calculations, presentations etc. prepared by TÜV Rheinland, unless otherwise agreed by the parties in a separate agreement. As the owner of the copyrights, TÜV Rheinland is fee to grant others he right to use the work results for individual or all types of use
- Therefore 1 line to goard others the fight to use the work results for intermine a supplemental project of use?

  The client receives a simple, unlimited, non-transferable, non-sublicensable fight of use to the contents of the work shalls produced within the scope of the contract, unless otherwise agreed by the paties in a separate agreement. The client may only use such spoots, expect reportsports, seaths equipment, seaths equipment, presentations are represent within the scope of the contract the specific properties of the presentation of TVIV Retrievant to the transfer of right of use of the generated work results regulated in clause 112. of the GTDs is subject to bit properted of the removance of TVIV Retrievant of TVIV Re
- 11.5
  - on of work results.

    Any publication or deplication of the work results for advertising purposes or any further use of the work results beyond the scope regulated incluses 112, and any quasism of the introduction of TUV Retarristion makes the prior written approval of TUV Retarristion received cause. Besides on the prior written approval and provides and results are seen elever in rules (including but not limited to specific applicable testing and certification rates, and the provides above given approval according to clause 11.5 at any time without stating reasons. In this case, the client is obliged to stop the transfer of the work results in the companies of the provides application of the provides application of the provides application of the provides application of the stating transfer and the provides application of the stating transfer and the provides to the stating transfer and the companies of the provides and the companies of the provides and the companies of the provides and the pr

11.6

11.7

12.1

- builty of TÜV Rheinand 
  macoche, of the logal base, is he felled extent permitted by applicable law, in the over of a 
  macoche of the logal base, is he felled extent permitted by applicable law, in the over of a 
  macoche of the logal base, is the felled extent permitted by applicable law, in the over of a 
  macoche of the properties caused by IUV Rheinand, larged perspectations and or employees 
  shall be limited bit (i) in the case of a content for annually generally security services, it has a passed annual 
  20,000 Euro or equivalent amount in focal currency, and (iv) in the case of a ferrowork, appeared 
  and provides for the possibility of patient grindvalual order, there times of the ferrowork appearance 
  and the base and concurred behavior discretized becoming the behavior, in the event 
  with the such and concurred behavior discretized behavior to 
  the ferrowork appearance of 
  Rheinfand shall be only limited to and shall not exceed the said 2.5 Million. Euro or equivalent 
  mountained behavior of 
  the concurred behavior 
  the concurred behavior of 
  the concurred behavior of 
  the proviour 
  the concurred behavior of 
  the concurred behavior of 
  the proviour 
  the concurred behavior of 
  the proviour 
  the concurred behavior 
  the proviour 
  the concurred behavior 
  the concurred 
  the co
- breach (escondary) forescebelle damages), uriess any of the clicumstances described in article 12.2 applies.

  TÜV Rheinland shall not be liable for the acts of the personnel made available by the client to support TÜV Rheinland in the performance of its services under the contract, uriess such personnel made available is legared as vicerious agent of TÜV Rheinland it TÜV Rheinland is not laited for the acts of the personnel made available by the client under the longering provision, the client shall indemnity TÜV Rheinland agent any claims made by shirt parties attentive contracts from or in releas oftenivite contracts to the client.

  The limitation periods for claims for damages, shall be based on statutory provisions.

  None of the provisions of this actice 12 changes the busten of proof to the disadvantage of the client. 12.4
- 12.6 12.7

### Export control

- When passing on the services provided by TÜV Rhenland or parts thereof to third parties in Greater Chrina or other regions, the client must compty with the respectively applicable regulators of restoral and interestedinal export control law.

  The performance of a contact with the client is subject to the provisor that these are no obstacles to performance due to notification or interestional foreign tode legislations or embargos and/or 13.1

sanctions. In the event of a violation, TÜV Rheinland shall be entitled to terminate the contract with immediate effect and the client shall compensate for the losses incured thereof by TÜV Rheinland.

Data protection notice

The client undestands and agrees that TÜV Pheniand processes personal data (including but not limited to pessors information) of the client and its related postes fincluding but not limited to the supplier of the filling the confront of the client of the state of the supplier of the filling the confront of the client collection of the supplier of the client collection of transferred to any third party or any ovenees party outside of the district in which the pessonal data was collected, the client also confirms that this activation the spiric criester of the data subject. TÜV privacy and pencial data socially related laws and segulations in China and the local course, TÜV privacy and pencial data socially related laws and segulations in China and the local course, TÜV privacy and pencial data socially related laws and segulations. In China and the local course, TÜV privacy and pencial data socially related laws, such remarkable, or damped or unarrant to a consensor for declient anises. Data subjects may execute the following digits: right of informations, sight of declinos, sight of sections, sight of declients, sight of declinos, sight of sections, sight of sections, sight of information, sight of declinos, client confers of tüV privacy and pencial data publications supervisory authority. For further details on the processing of pencinal data by TÜV Rheinland as the posts on responsible or or orostant processors, please feet to the sepacitive data potection information. You can contact the Goup Data Protection Officer of title.

### Retention of test material and documentation

- 15.2
- Reterrion of test material and documentation.

  The lest samples substried by the client of TUV Rehesized for testing will be scrapped following testing or will be estured to the client at the client's expense. The only exceptions are test samples, which are placed in sciency on the basis of statution greatations or of another agreement with the client.

  Changes apply if the test samples are stored at the premises of TÜV Reheritand. The cost of placing a test samples into stongs will be disclosed to the client in the quotation.

  Promises, the reference samples or documentations must be made available to TÜV Reheritand upon request promptly, and files of change. Either client, in response to such a request, is incapable of making available the televence samples and/or documentation, any listility claims for material and pocurably damage, resulting from the respective testing and centification that is bought forward. The reterrior perclot for the documentation shall be to Beyon years after the explicit and conficients or shall meet the applicable legal requirements for EUEC certificates of conformity and GS mate, conficience. 15.3

  - the steerion period for the documentation shall be 10 peril years after the expiry of the test mark coefficiation or shall meet the application legal requirements for EUEC coefficiation of continuous of GS mark coefficiates. The coefficiation of the hardware and dispatch of the test samples for storage on the client's premises are borne by the client. TUV Rhariand will be liable for the loss of test samples or reference samples from the liabosotice or variethouse. If TUV Rhariand only in case of gross regignerce.

15.5

- 16.2
- Termination of the contract

  Notification of the contract

  Notification of the contract

  Notification of the contract

  Notification of the contract

  Intermination of the contract

  Interm

- when the stocky of a certainny processer and ne centroler freezing the performance of montaining anality. Collect Eta sprise excluding:

  Force higher:

  Those highers are not an experiment of an event or circumstance this prevent or imported a Trotto higher. The processer is a constraint of all contractions of the prevents or imported a Trotto highers from the processer of the contraction of

**18.** 18.1

- The arthip

  The Parks are bound to perform their continuous distinct even it events have rendered performance more orienus than could resconsibly have been anticipated at the time of the contraction of the contract.

  Note released the property of the Clause, where a Party proves that.

  Note the contraction of the contraction of the property of the contraction of the property of the contraction of the contraction of the contraction of the contraction of the contract and that which incommon at the time of the conduction of the contract and that (b) it could not reasonably have been expected to have sitted into account at the time of the conduction of the contract and that (b) it could not reasonably there avoided or overcome the event or its consequences, the Parties are boord, within anseroardie in offer the invocation of the Clause, to propellise afternative contractual terms within reasonably allow to overcome the contexpects of the event contractual terms within reasonably allow to overcome the contexpect of the event contractual terms within reasonably allow to overcome the contexpect and the contract and terms approached in their paragraph, the Party involving this Clause is entitled to terminate the contract, but cannot expect adaptation by the judge or abitistor without the agreement of the other Patry.

### Partial invalidity, written form, place of jurisdiction and dispute resolution

- 19.2

- agreement of the other Party.

  Perial invalidity, written form, place of jurisdiction and dispate resolution.

  All amendments and supplements must be in writing in order to be effective. This also applies to amendments and supplements must be in writing in order to be effective. This also applies to amendments and supplements to this clause VTI.

  All amendments and supplements to this clause VTI.

  In the property of the content of the invalid provision in legal and commercial terms. Unless otherwise stipulated in the content of the invalid provision in legal and commercial terms. Unless otherwise stipulated in the content, the governing law of the content and these terms and conditions shall be chosen following the rates is below. The content of the property of the property of the content of the content and the property of the content of the content of the content of the property of the property of the content of the content of the property of the content of the property of the content of the property of the content of the content of the property of the content of the property of the content of the property of the content of t